



NASA's Exploration Experience

NASA's Exploration Experience takes visitors on a visual journey through the past, present and future of space exploration. Using 3-D imagery and the latest audio effects and video technology, the journey begins with visitors immersed in NASA's present, learning more about why we explore, the challenges of human space exploration, research and technology, and how NASA provides critical technological advances that improve our life on Earth. The second section features a hexagonal theater that transports visitors to the beginnings of exploration before allowing them to step into tomorrow for a glimpse at how NASA plans to revolutionize the way future explorers will live and work in space. Along the way, visitors will have the opportunity to touch a real moon rock and receive a souvenir photo as an astronaut.



General Specifications

Footprint:

- 30' x 80' (with tractor)
- 30' x 60' (without tractor)

Electrical Requirements:

- One 240 Volt 200 Amp single phase drop
- Shore power required for indoor use

Special Notes

- A minimum ceiling height of 15' is required
- A 10' wide door into exhibit area is required
- Indoor venue must be rated to hold 80,000 lbs.
- This exhibit is suitable for indoor or outdoor use

Assembly Specifications

Assembly Equipment Required:

- Various hand tools

Labor Required:

- Two people
- Electrician required for indoor venues

Assembly Time:

- Approximately four to six hours

Assembly Notes:

- One Exhibit Technician travels with the exhibit and handles most setup and takedown
- Instructions for assembly/setup are included

Accessibility Notes

- This exhibit is ADA compliant and offers motorized and non-motorized wheelchair accessibility

Modified 09/27/10

exhibit data sheet